06/679,058													
	M PTO-875 . 3-83)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			SERIAL	FERIAL NO. 1			FILING DATE			
PATENT APPLICATION FEE DETERMINATION RECORD							APPLICA	ANT (FIR	ST NAMED)	0 1	//		
La gufune Xshuguna													
								0				1	•
CLAIMS AS FILED - PA						D - PA	RTI	SMALL E	NTITY	•	OTHER T		
FOR		NO. FIL	NO. FILED			NO. EXTRA			RATE	FEE	<u>OR</u>	RATE	FEE
BASI	C FEE									\$150	<u>OR</u>		\$300
TOTA	L CLAIMS		1	-20-	•	Q			×5-	s	<u>OR</u>	×10-	50
<u> </u>	P. CLAIMS		-3-		. 0				×15≖	s	<u>OR</u>	×30=	5/
11 MULTIPLE DEPENDENT CLAIM PRESENT			•					+50=	5	<u>OR</u>	+100-		
• If the difference in col. 1 is less than zero, enter "0" in col. 2									TOTAL	<u> </u>	<u>OR</u>	TOTAL	\$300
				CLA	IMS AS	AMEN	DED -	PART	ГП				
	(1) (2)				(2)	(3)			SMALL E	NTITY	_	OTHER T	HAN A ENTITY
AMENDMENT A	RE	CLAIMS MAINING AFTER ENDMENT		PREV	EST NO. /IOUSLY ID FOR	PRESI EXT			RATE	ADDIT. FEE	<u>OR</u>	RATE	ADDIT. FEE
	TOTAL	TOTAL MIN		s " nn - /			0	0	₹5	s	1	×10=	s ⁻
	INDEP.	MINUS	IINUS			~ {		×15=	s	1	×30=	s	
4	() FIRST PRESENTATION OF MULTIPLE DEP. CLAIM								+50 ⊬	s	1	+100=	s
									TOTAL	s	OR	TOTAL	s
	\mathcal{B}							ADD	NT. FEE	<u> </u>	. –		!
AMENDMENT B	RE	CLAIMS MAINING AFTER ENDMENT		PREV PAI	EST NO. 'IOUSLY ID FOR	PRESI EXTI	ENT RA		RATE	ADDIT. FEE	<u>OR</u>	RATE	ADDIT. FEE
	TOTAL	Minus "			20 -		$\overline{}$	×5=	s		×10-	s	
	INDEP.	\mathcal{Z}	MINUS	•••	3				×15-	5	<u></u>	×30=	5
	E) FIRST PRESENTATION	ON OF MULTIP	LE DEP. CLAIM						+ 50 ∽	,	 	+100=	5
	•							AD	TOTAL DIT. FEE	s	-OR-	TOTÁL	5
												. •	
AMENDMENT C	REI	CLAIMS MAINING AFTER ENDMENT		PREV	EST NO. VIOUSLY ID FOR	PRESE EXTE			RATE	ADDIT. FEE	<u>OR</u>	RATE	ADDIT. FEE
	TOTAL		MINUS	••		-			×5=	ś] .	×10=	s
	INDEP.		MINUS	***		-		ļ	×15=	s	1	×30 =	s
	11 FIRST PRESENTATION OF MULTIPLE DEP. CLAIM				1				+ 50 =	s	- 10	+100~	s
. 11:	the entry in Col. 1 is less	than the entry i	n Col. 2. write "	O" in Col	3.			ADI	TOTAL DIT. FEE	s	<u>OR</u>	TOTAL	s
	he "Highest No. Previous					0".							

^{***} If the "Highest No. Previously Paid For" IN THIS SPACE is less than 3, enter "3"

The "Highest No. Previously Paid For" (Total or Indep.) is the highest number found in the appropriate box in Col. 1.